## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS

1. (Currently Amended) A method for remotely operating a medical diagnostic imaging system, said method comprising:

moving a trackball in a remote handheld trackball device;

translating rotational movement of said trackball to a command for execution at said medical diagnostic imaging system;

remotely transmitting said command based on rotational movement of said trackball in the remote handheld trackball device to said medical diagnostic imaging system from said remote handheld trackball device; and

executing said command at said medical diagnostic imaging system, wherein said command comprises remotely changing a adjusting a setting or function of said medical diagnostic imaging system based on said command.

- (Currently Amended) The method of claim 1, wherein said <u>remote</u> transmitting step further comprises wireless transmission of said command to said imaging system.
- (Currently Amended) The method of claim 1, further comprising remote transmitting said command based on depressing said trackball.
- (Currently Amended) The method of claim 1, wherein said trackball in said remote handheld trackball device comprises a wheel on a mousing device.
- (Original) The method of claim 1, further comprising controlling said imaging system using at least one of a voice command, a foot switch, and a remote keypad.

3

- (Currently Amended) The method of claim 1, further comprising pressing a button on said remote handheld trackball device to trigger an imaging system command.
- 7. (Currently Amended) A <u>remote</u> handheld trackball device for controlling a medical diagnostic imaging system, said device comprising:
- a trackball in said remote handheld trackball device for controlling a function of said medical diagnostic imaging system based on rotational motion of said trackball,
- a transmitter for <u>remotely</u> transmitting a <u>functional</u> command to said medical diagnostic imaging system <u>from said remote handheld trackball device</u> based on said rotational motion of said trackball, said <u>functional</u> command generated through translation of said rotational motion of said trackball for execution at said medical diagnostic imaging system; and a housing for holding said trackball and said transmitter.
- (Original) The device of claim 7, further comprising a button for controlling an imaging system function.
- (Currently Amended) The device of claim 7, wherein said <u>remote handheld</u> trackball device works with voice commands to control said imaging system.
- (Currently Amended) The device of claim 7, wherein said trackball in said remote handheld trackball device comprises a wheel on a mousing device.
- (Original) The device of claim 7, wherein said device works with at least one of a voice command, a foot switch, and a remote keypad to control said imaging system.
- (Currently Amended) The device of claim 7, wherein said <u>remote</u> handheld trackball device comprises a wireless handheld trackball device.
- (Currently Amended) A remote mousing device for operating a medical diagnostic imaging system, said <u>remote mousing</u> device comprising:

4

- a moveable portion for operating said medical diagnostic imaging system based on rotational motion of said moveable portion in said remote mousing device; and
- a transmitter <u>in said remote mousing</u> device for <u>remotely</u> transmitting a <u>functional</u> command to said medical diagnostic imaging system based on said rotational movement of said moveable portion, said <u>functional</u> command generated through translation of said rotational motion of said moveable portion for execution at said medical diagnostic imaging system.
- (Currently Amended) The <u>remote</u> mousing device of claim 13, wherein said moveable portion comprises at least one of a trackball, a wheel, and a joystick.
- (Currently Amended) The <u>remote</u> mousing device of claim 13, further comprising an additional input receptor.
- (Currently Amended) The <u>remote</u> mousing device of claim 15, wherein said additional input receptor comprises at least one of a button, a switch, and a touch screen.
- 17. (Currently Amended) The <u>remote</u> mousing device of claim 13, wherein said <u>remote</u> mousing device works with at least one of a voice command, a foot switch, and a remote keypad to control said imaging system.
- (Currently amended) The <u>remote</u> mousing device of claim 13, wherein said <u>remote</u> mousing device comprises a wireless mousing device.
- (Currently Amended) The <u>remote</u> mousing device of claim 13, wherein said remote mousing device comprises a <u>remote</u> handheld mousing device.
- (Currently Amended) The <u>remote</u> mousing device of claim 13, further comprising
  a fastener for affixing said <u>remote</u> mousing device to at least one of an operator and a subject
  being imaged.

5

- 21. (Currently Amended) The <u>remote</u> mousing device of claim 13, wherein said <u>remote</u> mousing device is integrated with an instrument.
- 22. (Currently Amended) The <u>remote</u> mousing device of claim 21, wherein said instrument comprises at least one of an imaging instrument and a medical instrument.